This listing of claims will replace all prior versions, and listings, of claims in the application.

LISTING OF CLAIMS:

- 1. (Currently Amended) Hydrostatic drive system having [[at least]] one hydraulic pump and at least two hydraulic motors, wherein the one hydraulic pump divides up [[its]] the overall flow of hydraulic fluid [[over]] therethrough into at least two partial flows of hydraulic fluid, wherein said partial flows of said hydraulic fluid are in a specific fixed ratio to each other, which fluid flows are each delivered in [[a]] respective first and second partial delivery [[line]] lines in a common cylinder drum belonging to the hydraulic pump, and wherein at least one first hydraulic motor driving a first drive line is connected by [[its]] a first connection to [[the]] a first connection of the first partial delivery line of the one hydraulic pump, and by [[its]] a second connection to [[the]] a second connection of the first delivery line of the hydraulic pump, and at least one second hydraulic motor driving a second drive line is connected by [[its]] a first connection to [[the]] a first connection of the second partial delivery line of the one hydraulic pump, and by [[its]] a second connection to [[the]] a second connection to [[the]] a second connection of the second partial delivery line of the second partial delivery line of the hydraulic pump, and by [[its]] a second connection to [[the]] a second connection of the second partial delivery line of the hydraulic pump.
- 2. (Currently Amended) Hydrostatic drive system according to claim 1, [[,]] wherein if necessary, an equalizing flow for equalizing a differential takes place, in each case, between the two partial flows of hydraulic fluid in [[the]] two particular working conduits which are connected, in each case, to the two first or second connections of the hydraulic pump.

- 3. (Currently Amended) Hydrostatic drive system according to claim 2, wherein the equalizing flow between the two partial flows of hydraulic fluid is realised, in each case, via a 2/2-way valve which is connected between the two working conduits and which is closed if necessary.
- 4. (Previously Presented) Hydrostatic drive system according to claim 3, wherein one of the two 2/2-way valves is integrated into the hydraulic pump on the feeding-in and feeding-out sides in each case.
- 5. (Previously Presented) Hydrostatic drive system according to claim 1, wherein the hydraulic pump (100) is designed as an adjusting pump.
- 6. (Currently Amended) Hydrostatic drive system according to claim 1, wherein each hydraulic motor is designed as <u>selectively</u>, a fixed-displacement motor, a torque motor and/or an adjusting motor.